Application No. 10/594,457

Please replace the paragraph beginning on page 6, line 27, with the following rewritten paragraph:

[FIG. 1] FIG. 1 is a plan view of an embroidery machine (a sewing machine body, a frame drive unit) of a first embodiment in accordance with the present invention;

[FIG. 2] FIG. 2 is a front view of the embroidery machine as shown in FIG. 1;

[FIG. 3] FIG. 3 is a plan view of the frame drive unit and a printer separated from each other;

[FIG. 4] FIG. 4 is a front view of the frame drive unit and the printer as shown in FIG. 3;

[FIG. 5]-FIG. 5 is a plan view of the frame drive unit and the printer (non-printing state) coupled together;

5;

[FIG. 6] FIG. 6 is a front view of the frame drive unit and the printer as shown in FIG.

[FIG. 7] FIG. 7 is a plan view of the frame drive unit and the printer (printable state) coupled together;

[FIG. 8] FIG. 8 is a front view of the frame drive unit and the printer as shown in FIG. 5;

[FIG. 9] FIG. 9 is a block diagram of a control system of the frame drive unit, sewing machine body and printer;

[FIG. 10] FIG. 10 is a plan view of the embroidery machine (the sewing machine body and the frame drive unit);

[FIG. 11] FIG. 11 is a front view of the embroidery machine as shown in FIG. 10;

[FIG. 12] FIG. 12 is a plan view of the frame drive unit and the printer (printable state) coupled together;

[FIG. 13] FIG. 13 is a front view of the frame drive unit and the printer as shown in FIG. 12;